12. CONCLUSIONS 2. LOCATION Danville, California Was Balloon Probably Balloon CE Possibly Balloon 4. TYPE OF OBSERVATION Was Aircraft D Ground-Roder Ground-Visual Probably Aircraft Possibly Aircraft D Air-Visual C Air-Intercept Rodar 6. SOURCE

Was Astronomical

Unknown

Probably Astronomical

Possibly Astronomical

Insufficient Data for Evaluation

10. BRIEF SUMMARY OF SIGHTING

30 seconds

" Yes

SE No

7. LENGTH OF COSERVATION

1. DATE

5. PHOTOS

3. DATE-TIME GROUP

Local __ 1730 PDT

Silver color. Circular shaped. Straight level maneuvers.

11. COMMENTS

PROJECT 10073 RECORD CARD

8. NUMBER OF OBJECTS ! 9. COURSE

Sketchy report.

ATIC FORM 329 (REV 26 SEP 52)

	8.1 What direct	ion were you looking w	then the ob	ject disappeared	?
	(Circle One): a. North	e.	South	
	, , , , , , , , , , , , , , , , , , , ,	b. Northeast	f.	Southwest	
		c. East	g.	West	
		d. (Southeast	h.	Northwest	
	8.2 Circle one your answars 8.1).	of the following to inter to the above quest	ion and pr	w certain you are eceding question	of (8 and
		(a. Certain	c.	Not very sure	
		b. Fairly certain		Just a guess	
9.		eye glasses when you	saw the o	bject? (Circle (one):
10.	How was the obj	ect seen?			
	(Circle One):	a. Through window go. Through windshie c. Through binocula	ld f.	Through theodol: Through sunglass Through open sp	503
		d. Through telescop	e h.	Other	
11.	What do you remobject?	ircle One)		THER (Circle One)	
		1l		Done	
		lear sky	a.	Fog, Mist, or 1	ight rain
		cattered clouds		Moderate or hea	
		hick or heavy clouds	d.		.,
		on't remember	7505	Don't remember	
	11.2 WIND (Cir	cle One)	11.4 TEM	PERATURE (Circle	One)
		o wind	a.	Cold	
	1975 U.V. 19	light breeze	(b.	A4	
		trong wind	č.	Warm	
		on't remember	d.	Hot	
				Don't remember	
=		SECTION	c		
142			- 0	0	-20
12.	Estimate how lo	ong you saw the object	Hou	rs Minutes	Seconds

	12.1 Circle one of the following answer to Question 12:	to indicate ho	ow certain you are of your
	a. Certain		Not very sure
	b. Fairly sure		Just a guess
	D. Fally but	The same of the sa	ous a gueso
13.	Did the object look: (Circle One	Solid or	Transparent
14.	Did the object at any time:		
		(Circle On	e for each question)
	14.1 Change direction?	Yes	No Don't know
	14.2 Change speed?	Yes	No Don't know
	14.3 Change size?	Yes	No Don't know
	14.4 Change color?	Yes	
	14.5 Break up into parts or explode?	Yes	No Don't know
	14.6 Give off smoke?	Yes	No Don't know
	14.7 Change brightness?	Yes	No. Don't know
	14.8 Flicker, throb, or pulsate?	Yes	No Don't know No Don't know
	14.9 Remain motionless?	Yes	No Don't know
16.	15.1 IF you answered YES, what we seem that in a few words the following 16.1 Sound VIN 3		
	16.2 Color M& 7.0-/	(ENTOR)	
17.	IF there was MORE THAN ONE objection a picture of how they were direction they were traveling.	e arranged and	put an arrow to show the
18.	Did the object at any time: 18.1 Move behind something? (C	Circle One) / Ye	No Don't know
	IF you answered YES, then Church	tell what it m	

18.3	Blend w	ith the	background?	(Circle	ne)	Yes No Don't know
hich	of the saw? (followi	ng objects i	s about the	sam	ne actual size as the object
	a.	Pea			f.	Automobile
	b.	Baseba	11		g.	Small airplane
	c.	Basket			h.	Large airplane
	d.	20 TO SERVICE OF THE PARTY OF T	e wheel		1.	Dirigible Other Couldn'TTE!
	e.	Office			j.	Other Couldn' TE
	6.	Fairly	certain		d.	
Crv t	o tell t	the foll	owing things	about the	obje	ect:
20.1			the earth			o oo feet.
20.2			from you?	145 20.	March Colon	or IN Wound miles.
	WAR A 24 CO.			INVINA		es per hour.
20.4	Circle	one of	the following above que	ng to indic	ate 1	how certain you are of your
	(a.	Certai	in	4.0	c.	Not very sure
	ъ.	Fairly	certain		d.	Just a guess
low d	id the	object	disappear fr	om view?		
(cs	rele On	a). a.	Suddenly		c.	Other WENT BE
103		,, h	Suddenly Gradually		d.	Donlt remember 5010

19.

20.

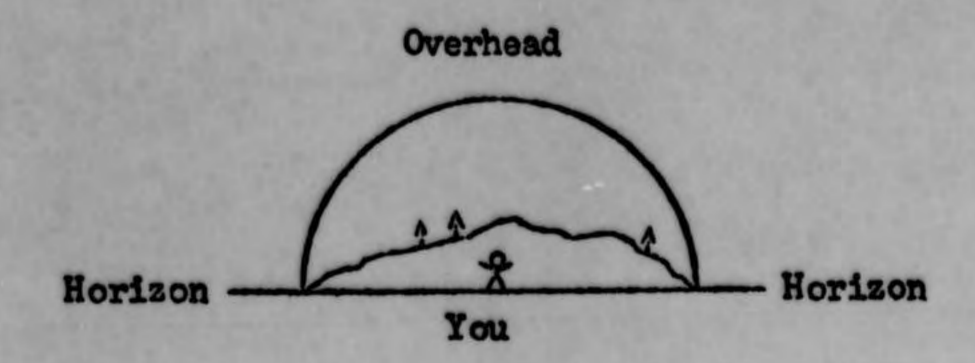
21.

SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" to show where it was when you last saw it.

You Horizon

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.

REFIECTION OF

SEC	TTO	N E	à
STIC	7.7.	TA 7	а

26.	Was	this	the	first	time	that	you	have	seen	an	object	like	this?
	(Circle	e On	e): (¥	98	or	No						

26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?

27. In your opinion what do you think the object was and what might have caused it?

ANGO-EXPENDING

ANGO-EXPE

28. Give the following information about yourself:

NAME		
Last Name	First Name	Middle Name
ADDRESS Street	DANVILLE	Zone State
TELEPHONE NUMBER		
What is your present job?	tish school	STOJENT
Age/		
Sex M		

29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No

29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

AF	HQ-88	(20	Pfay	640
W.	HQ-35	1	1	

HEADCI HANTERS UNITED STATES AIR FORCE

ROUTING AND RECORDSHEET



SUBJECT: (Unclassified) UNKNOWN SUBJECT(S); Sighting of Unidentified Aerial Object over Los Alamos, New Mexico, on 5 Sep 52 - SPECIAL INQUIRY

Topical Intelligence Division, Deputy Director for Estimates, Directorate of Intelligence, DCS/O

DATE LANDY ME

FROM. Counter Intelligence Division
Directorate of Special Investigations, IG

Capt Brown/fjm/AFCSI-6 Code 192/X-140

1. Forwarded herewith for your information is a copy of a report by the Office of Special Investigations at Kirtland Air Force Base, New Mexico, dated 21 October 1952, concerning the above subject.

2. The inclosure may be retained in your files.

1 Incl V OSI rpt (DO 17) 21 Oct 52 LUCIUS L. FREE
Lt. Colonel, USAF

Chief, Sabotage & Espionage Branch

2 Sep Cramos par.

ATIC got action ey direct.

DOWNGRADED AT 3 YEAR INTERVALS: .

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10

COORD - OTHER USAF

UNCLASSIFIED

10-84284-

FILE NO. UNITED STATES AIR FORCE 24-8-44 21 October 1952 THE INSPECTOR GENERAL OFFICE OF SPECIAL INVESTIGATIONS REPORT MADE BY REPORT OF INVESTIGATION S/A ARTHUR W. WATTS lm REPORT MADE AT TITLE DO #17, Kirtland AFB, N. M. UNKNOWN SUBJECT(S) Sighting of Unidentified Aerial Object over 21 October 1952 Los Alamos, New Mexico, on OFFICE OF ORIGIN 5 September 1952 DO #17, Kirtland AFB, N. M. STATUS CLOSED

CHARACTER

SPECIAL INQUIRY - AERIAL PHENOMENA

REFERENCE

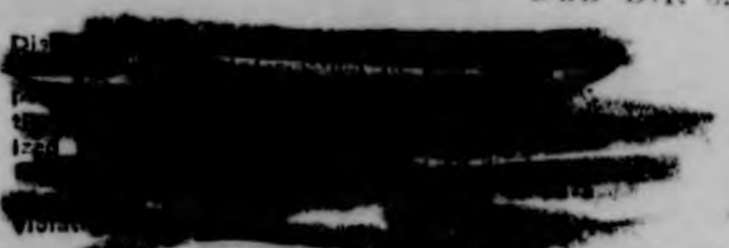
None, this is an initial report.

SYNOPSIS

Investigation initiated by District Commander upon receipt of information concerning observation of round object, green in color, over Los Alamos, New Mexico.

DECLASSIFIED AFTER 12 YEARS.

DOD DIR SEUS.10



DISTRIBUTION

CG, Air Tech Intell Center Wright-Patterson AFB, Ohio (Action cy) 2

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CG, 34th Air Div (Info) 1

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Commanding General
Air Technical Intell Center
Wright-Patterson AFB, Ohio

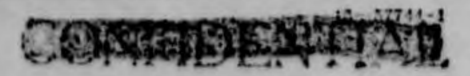
APPROVED Sollars Steens

JAMES C. BORDEN

District Commander.

FILE STAMP

UNCLASSIFIED





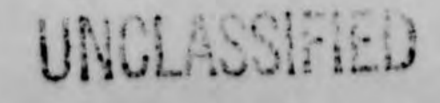
DETAILS:

UNCLASSIFIED

1. This investigation opened at the direction of the District Commander, predicated upon information furnished by Director, Security Division, Los Alamos Field Office, Atomic Energy Commission, Los Alamos, New Mexico, concerning the observation of an unidentified aerial object by

Inspector, U.S. Atomic Energy Protective Force, Los Alamos, New Mexico, reported on 5 September 1952, that he had sighted an unidentified aerial object, round in shape and green in color, at 2137 hours on 5 September 1952, from his assigned station #320, Los Alamos, New Mexico. The reported the object approached his position from the North, proceeding downward to an elevation of about 15° above the horizon. The reported the object was visible to him for approximately three (3) seconds, disappearing into the South. No evidence of trail or exhaust reported by reported the object "blinked out" on its downward approach toward the horizon. The stimated the speed as "tremendous". The remarks were "not a conventional aircraft, too fast. It dived in a straight line, not an arc as free falling objects do".

- CLOSED -





ROJECT 10073 WORKSHEET

I. GENERAL

1. DATE	2. LOCATION	3. TIME	
452052	Danville, Cali	Zobra:	730 PDT
I. WAS OBJECT OBSEL	EVED FROM THE GROUND?	Ly Yos -	CINO
		El Naked Eye	
		i Binoculars	
		Telescope	- 1
5. WAS OBJECT OBSER	RVED BY GROUND RADAR?	[] Yes	[] No
		By One Set.	
		By Two Sets	
	AUTO BESSE COLO VENE	By Three Sets	
6. WAS OBJECT OBSE	RVED FROM THE ALRY	N/C Observed Object	□-;;o
		[] Interception Attempted	1
		No Intercept Attempted	
7. WERE AIRCRAFT S	CRAUBLED TO INTERCEPT?	Yes .	III No
***************************************		A/C Scrambled	
		Visual Contact Made	1
		No Contact Made	
8. DID OBJECT CHAN	GE DIRECTION AT ANY TIME?	[] Yes	E No
		[] Normal	
		ClViolent .	
	"LIGHT", WAS IT:	[] Blinking	
9. IF OBJECT WAS A			
		[] Stoady	
		Lil-15 Seconds	2.
		Cl1-15 Seconds	20
10. LENGTH OF TIME	IN SIGHT:	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress)	- day
10. LENGTH OF TIME	IN SIGHT:	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress)	
10. LENGTH OF TIME	IN SIGHT:	Cll-15 Seconds Cll-5 Minutes 2000	
10. LENGTH OF TIME	CY (Unit Number and Mailing A	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress)	
10. LENGTH OF TIME	IN SIGHT: CY (Unit Number and Lailing A	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress)	
10. LENGTH OF TIME	IN SIGHT: CY (Unit Number and Lailing A II. ASTRONOMI CAL ACTIVITY WAS NOTED?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes ddress)	
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT APP	IN SIGHT: CY (Unit Number and Mailing A II. ASTRONOMI CAL ACTIVITY WAS NOTEDY PEAR TO ARCH DOWNWARD?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes Iddress) [CAL DATA	[] No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT APP 14. DID OBJECT HAN	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI CAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL?	CAL DATA Li Yes [Yes	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 15. DID OBJECT API	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes [] CAL DATA [] Yes [] Yes [] Yes	[] No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 15. DID OBJECT API	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI CAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes [] Indiana	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 15. DID OBJECT API	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes Iddress) [CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Night	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 15. DID OBJECT API	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes [] Indiana	No
12. WHAT ASTRONOMS 13. DID OBJECT APPEARS 15. DID OBJECT APPEARS 15. DID OBJECT APPEARS 15. DID OBJECT APPEARS	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE?	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes Iddress) [CAL DATA [] Yes [] Yes [] Yes [] Yes [] Yes [] Night [] Day	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOMI 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 16. TIME OF SIGHT	IN SIGHT: ICY (Unit Number and Failing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SURRISE OR SUR III. AIRCR.	CAL DATA CAL DA	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOM 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 15. DID OBJECT API	IN SIGHT: ICY (Unit Number and Failing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SURRISE OR SUR III. AIRCR.	CAL DATA CAL DA	No
10. LENGTH OF TIME 11. REPORTING AGEN 12. WHAT ASTRONOMI 13. DID OBJECT API 14. DID OBJECT API 15. DID OBJECT API 16. TIME OF SIGHT	IN SIGHT: ICY (Unit Number and Failing A II. ASTRONOMI ICAL ACTIVITY WAS NOTED? PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SURRISE OR SUR III. AIRCR.	[] 1-15 Seconds [] 1-5 Minutes [] Over 10 Minutes Iddress CAL DATA [] Yes [] Yes [] Yes [] Sun Air Almanac) [] Sunrise [] Sunrise [] Sunset AFT DATA [] Yes [] One Aircraft	INO INO
10. LENGTH OF TIME 11. REPORTING AGEN G G, 12. WHAT ASTRONOMI 13. DID OBJECT APP 14. DID OBJECT APP 15. DID OBJECT APP 16. TIME OF SIGHT 17. WERE AIRCRAFT	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTEDY PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SUNRISE OR SUR NOTED IN AREA?	1-15 Seconds	INO INO
10. LENGTH OF TIME 11. REPORTING AGEN 13. DID OBJECT APP 14. DID OBJECT APP 15. DID OBJECT APP 16. TIME OF SIGHT 18. WAS ANY SOUND	II. ASTRONOMI CAL ACTIVITY WAS NOTEDY PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SUNRISE OR SUR NOTED IN AREA? HEARD?	1-15 Seconds	INO NO
12. WHAT ASTRONOM 13. DID OBJECT APP 14. DID OBJECT APP 15. DID OBJECT APP 16. TIME OF SIGHT 17. WERE AIRCRAFT 18. WAS ANY SOUND 19. WERE THERE IN	IN SIGHT: ICY (Unit Number and Lailing A II. ASTRONOMI ICAL ACTIVITY WAS NOTEDY PEAR TO ARCH DOWNWARD? VE A TAIL? PEAR TO DISINTEGRATE? ING RELATIVE TO SUNRISE OR SUR NOTED IN AREA?	1-15 Seconds 1-5 Minutes 20 Address 1 Over 10 Minutes 20 Address 20 Add	INO INO

IV. BALLOON DATA

	SSIBLE BALLOON LAUNCH SITES DO			econocionate de la constitución de	Describe
	Location	Туре	Launching Agency	Yes No	Lighting
a.					
b.					
c.					
d.					
		(attach ove	rlay)		
		V. EVALUAT			
21. EV	ALUATION OF SOURCE:	55	. DETAILS OF REPORTS		
	Excellent Good Fair Poor Unreliable Extremely Doubtful Hoax		Good Fair Poor Insufficient	to Evaluate	
23. FI	NAL EVALUATION:				
	Was Balloon Probably Balloon Possibly Balloon		Was Astronomic Probably Ast.	nomical	
	Was Aircraft		Other:		
	Probably Aircraft Possibly Aircraft		Insufficient	Data For Ev	aluation
			Unknown		
24. 0	OLOGENTS:				

WINDS ALOFT: ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000		
2,000			35,000		
3,000			40,000		
4,000			45,000		
5,000			50,000		
6,000			55,000		
7,000			60,000		
8,000			65,000		
9,000			70,000		
10,000			75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000			100,000		
	RSION LAYER NOT what altitude?		Yes		LINO
WERE ANY TH	UNDERSTORMS NOT	ED IN AREA?	Yes		□ No
CLOUD COVER	s at fee	ttent		eet.	BILITY WAS
COMMENTS:					

ACTION 2. atia SEP 8 22 14 1552 3. C. files Je J. March March 1552 5:31

RDØ75

WPA147E

YD8058

XYCØ61

XDAØ78

JUPML Ø57

PU7 31

RR JEPHQ JEDWP JEDEN 333

DE JWPML 19F

R Ø821052

FM CG 28TH ADD HAFB CALIF

TO JEPHQ/DIR INTEL HQ USAF WASH 25 D C

JEDWP/ AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO ATIAA-2C

JEDEN/CG ENT AFB COLO CPRNGS COLO

JWPML/ CG WADF HAFB CALIF

/ 28TH OID/9084 FLYOBRPT

- 1. ONE OBJECT, SILVER AND CIRCULAR, SIZE OF FTR. SPEED ESTIMATED AS FASTER THAN JET AIRCRAFT, NO SOUND.
- 2. 1730 PDT, 4 SEPT. 1952. SIGHTED FOR 30 SECONDS.
- 3. VISUALLY FROM GROUND.
- 4. OBSERVERS LOCATED 1 MILE EAST OF POST. P H Ø4 BLACK (PHØ249),

DANVILLE, CALIV. OBJECT LOCATED SOUTH OF PERSON SIGHTING OBJECT.

FLYING STRAIGHT AND LEVEL. ALT. NOT REPORTED.

5. OBSERVER WAS

PHONE NO

6. CLOUDY WINDS NORTH

7. NONE

8. NONE

9. NONE .

10. NONE.

Ø8/2118Z JWPML SEP

ay 1

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LA JEPHA JEDNP JEDEN 355

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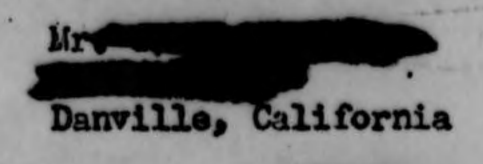
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AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

11 September 1952



Dear Mr.

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

ROBERT E. KENNEDY

Major, USAF

Air Adjutant General

OBSERVERS QUESTIONNAIRE

	SECTION A
1.	When did you see the objectse?
	1.1 Date: 4 9 52 Day Month Year
	1.2 Time of Day: 5 Min. Min. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. (Pacific DAY Light Source) e. Other
	(Circle One): a. Daylight Saving) b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure d. Just a guess
	Where were you when you saw the object: 115 Community Church DANNIE CALF CONTRACOS
	Postal Address City or Town State Country
	Additional Remarks:
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city?

f. Flying over open country?

g. Other SPANSIE, PROPERTED AFRA

4.	How did you happen to notice the object? Law the metal war
5.	When did you report to some official that you had seen the object? Understand 1952 Day Month Year
	SECTION B
6.	What were you doing at the time you saw the object?
	Try to list the activity or activities and the approximate amount of time spent on each. OBSERVING + REPORTING CONC.
7.	Were you moving at any time while you saw the object? (Circle One):
	IF you answered YES, then complete the following questions: 7.1 What direction were you moving? (Circle One): a. North b. Northeast c. East d. Southwest h. Northwest
	7.2 How fast were you moving? miles per hour.
	7.3 Did you stop at any time while you were looking at the object?
	(Circle One): Yes or No
8.	What direction were you looking when you first saw the object?
	(Circle One): a. North b. Northeast c. East d. (Southeast) d. (Southeast) e. South f. Southwest g. West h. Northwest